**30 Second Script**

**Name**: Yurii Sentsiv

**Project**: Smart Hive

**Date**: December 13, 2016

In my project, Smart Hive, I was asked to implement features, that will give an ability to track internal temperature and humidity, as well as location of the bee cluster in the winter. With the help of multiple temperature and humidity sensors DHT11, and python program, I can retrieve the data. Further, the raw data is being processed, and is displayed graphically on the web server.